## RECEIVED CENTRAL FAX CENTER

## IN THE CLAIMS

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1	1.	(curre	ntly amended) A method for estimating a parameter of interest of an earth						
2		formation with a tool having a nuclear radiation source and a nuclear radiation							
3		detect	detector spaced apart from the nuclear radiation source, the method comprising:						
4		(a)	activating the nuclear radiation source;						
5		(b)	defining a starting time for a processing time window using a relationship						
6			of the form:						
7			$istr = K/\Sigma$						
8		where	istr is the start time of a window, K is a constant, and $\Sigma$ is a capture cross						
9		section	n at the ending time of the processing time window for the earlier operation						
10		of the	source						
11			at which measurements made by the nuclear radiation detector are						
12			responsive primarily to the parameter of interest;						
13		(c)	processing the measurements for determining an ending time for the						
14			processing time window at which the measurements are substantially						
15			uncontaminated by noise; and						
16		(d)	analyzing the measurements within the processing time window for						
17			estimating the parameter of interest.						
18									
1	2.	cance	led						
2									

1	3.	(previously presented) The method of claim 1 wherein the nuclear radiation
2		source comprises a pulsed neutron source.
3		
1	4.	(previously presented) The method of claim 1 wherein the measurements made by
2		the nuclear radiation detector comprise gamma ray measurements.
3		
1	5.	(previously presented) The method of claim 3 wherein the parameter of interest
2		comprises at least one of (i) a thermal neutron capture cross section of the earth
3		formation, (ii) porosity, (iii) formation water salinity, and, (iv) the quantity and
4		type of hydrocarbons contained in pore spaces.
5		
1	6.	canceled
2		
1	7.	canceled
2		
1	8.	(currently amended) The method of claim 1 wherein determining the ending time
2		of the processing window further comprises forming a running sum of count rates
3		starting at the starting time and determining a time at which a count rate has a
4		predetermined relation to the running sum.
5		
1	9.	canceled
2		

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1	10.	cance	led	
2				
1	11.	(curre	ently au	ended) An apparatus for use within a borehole penetrating an earth
2		forma	ation for	estimating a parameter of interest of said earth formation,
3		comp	rising:	
4		(a)	a nuc	lear radiation source irradiating configured to irradiate the earth
5			forme	ation;
6		(b)	a nuc	lear radiation detector spaced apart from said nuclear radiation
7			sourc	e;
8		(c)	a pro	cessor which configured to:
9			(i)	defines defined a starting time for a processing time window
10				using a relationship of the form:
11				$istr = K/\Sigma$
12				where istr is the start time of a window, K is a constant, and $\Sigma$ is a
13				capture cross section at the ending time of the processing time
14				window for the earlier operation of the source
15				at which measurements made by the nuclear radiation detector are
16				responsive primarily to the parameter of interest; and
17			(ii)	processes process the measurements to determine an ending time
18				for the processing time window at which the measurements made
19				by the nuclear radiation detector are substantially uncontaminated
20				by noise.
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21 1 12. canceled 2 1 13. canceled 2 1 14. (previously presented) The apparatus of claim 12, wherein the nuclear radiation 2 source further comprises a pulsed neutron source. 3 (previously presented) The apparatus of claim 14, wherein the measurements 1 15. 2 made by the nuclear radiation detector comprise gamma ray measurements. 3 (currently amended) The apparatus of claim 14, wherein the parameter of interest 1 16. determined by the processor further comprises at least one of (i) a thermal neutron 2 capture cross section of the earth formation, (ii) porosity, (iii) formation water 3 salinity, and, (iv) the quantity and type of hydrocarbons contained in pore spaces. 4 5 1 17. canceled 2 ļ 18. (currently amended) The apparatus of claim 11 wherein the processor determines the ending time based on forming a running sum of count rates starting at the 2 starting time and determining a time at which a count rate has a predetermined 3 relation to the running sum. 4

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1	19.	canceled
1	20.	canceled
2		
1	21- 28.	Canceled
2		
1	29.	(currently amended) The apparatus of claim 11 further comprising a conveyance
2		device which conveys the tool into a borehole in the earth formation, the
3		conveyance device selected from the group consisting of (i) a wireline, and (ii)
4		coiled tubing.
5		
1	30.	(previously presented) The apparatus of claim 29 wherein the
2		conveyance device is one of (i) a wireline, (ii) coiled tubing.
3		
1	31.	(currently amended) The apparatus of claim 11 further comprising a channel
2		number generator which produces configured to produce a numerical sequence of
3		memory address codes corresponding to a sequence of adjacent time windows.
4		
1	32.	(previously presented) The apparatus of claim 11 further comprising a mass
2		storage unit associated with the processor.
3		
1	33.	(previously presented) The apparatus of claim 31 further comprising a

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2		spectrum accumulator.
3		
1	34.	(currently amended) The apparatus of claim 30 wherein the conveyance
2		device comprises a wireline, the system apparatus further comprising a depth
3		controller which provides configured to provide signals indicative of a depth of
4		said tool.
5 1	35.	(new) A method for estimating a parameter of interest of an earth formation with
2		a tool having a nuclear radiation source and a nuclear radiation detector spaced
3		apart from the nuclear radiation source, the method comprising:
4		(a) activating the nuclear radiation source;
5		(b) defining a starting time for a processing time window
6		at which measurements made by the nuclear radiation detector are
7		responsive primarily to the parameter of interest;
8		(c) determining an ending time for the processing time window by forming a
9		running sum of count rates starting at the starting time and determining a
10		time at which the count rate has a predetermined relation to the running
11		sum; and
12		(d) analyzing the measurements within the processing time window for
13		estimating the parameter of interest.
14		

(new) The method of claim 35 wherein defining the starting time further

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2		comprises determining a time at which a value of the measurements has a
3		predetermined relationship to an estimated value of a parameter of interest at an
4		ending time of a processing time window for an earlier operation of said source.
5		
1	37.	(new) The method of claim 35 wherein the nuclear radiation source comprises a
2		pulsed neutron source.
3		
1	38.	(new) The method of claim 35 wherein the parameter of interest comprises at
2		least one of (i) a thermal neutron capture cross section of the earth formation, (ii)
3		porosity, (iii)formation water salinity, and, (iv) the quantity and type of
4		hydrocarbons contained in pore spaces.
5		
1	39.	(new) The method of claim 2 wherein said relationship is of the
2		form
		$3   istr = K/\Sigma$
5		where istr is the start time of a window, K is a constant, and $\Sigma$ is a capture cross
6		section at the ending time of the processing time window for the earlier operation
7		of the source.
8		

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1	40.	(new)	(new) An apparatus for use within a obtenote penetrating an earth						
2		forma	formation for estimating a parameter of interest of said earth formation,						
3		comp	rising:						
4		(a)	a nuc	lear radiation source configured to irradiate the earth formation;					
5		(b)	a nuc	lear radiation detector spaced apart from said nuclear radiation					
6			sourc	e;					
7		(c)	a proc	cessor configured to:					
8			(i)	define a starting time for a processing time window					
9				at which measurements made by the nuclear radiation detector are					
10				responsive primarily to the parameter of interest;					
11			(ii)	processe the measurements to determine an ending time for the					
12				processing time window by forming a running sum of count rates					
13				starting at the starting time and determining a time at which the					
14				count rate has a predetermined relation to the running sum; and					
15			(iii)	analyze the measurements within the processing time window to					
16				estimate the parameter of interest.					
17									
18									
1	41.	(new	) The ap	oparatus of claim 40, wherein the processor defines the starting time					
2		by de	etermini	ng a time at which a value of the measurements has a predetermined					
3		relati	ion to a	determined value of a parameter of interest at an ending time of a					
4		proce	essing ti	me window for an earlier operation of the nuclear radiation source.					

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(new) The apparatus of claim 42, wherein the nuclear radiation source further 42. comprises a pulsed neutron source.

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(new) The apparatus of claim 42, wherein the parameter of interest determined by 43. the processor further comprises at least one of (i) a thermal neutron capture cross section of the earth formation, (ii) porosity, (iii) formation water salinity, and, (iv) the quantity and type of hydrocarbons contained in pore spaces.

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